PTO/SB/08A (09-06)
Approved for use through 03/31/2007. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

bstitute for form 1449A/PTO

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

Sheet

• .	Complete if Known
Application Number	09/982,721
Filing Date	18 October 2001
First Named Inventor	Michael Slocombe, et al.
Art Unit	2154
Examiner Name	PATEL, Ashokkumar
Attorney Docket Number	519-023-USP

	1			Name of Detentes or Applicant of	
Examiner Initials *	Cite No.1	Document Number Number - Kind Code ² (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevan Passages or Relevant
		20010029525	10-11-2001	Lahr	Figures Appear
		20010056500	12-27-2001	Farber et al.	
	t	20020018449	02-14-2002	Ricciulli	
	 	20020018449	02-14-2002	Lahr	· · · · · ·
	-	20020023165	02-21-2002	Lahr	
		20020040404	04-04-2002	Lahr	
		20020040404	04-04-2002	Lahr	
	 	20020042077	04-18-2002	Lahr et al.	
	1	20020046405	04-18-2002	Lahr	
	 	20020049857	04-15-2002	Farber et al.	••
	 	20020059592	05-16-2002	Kiraly	
		20020066038	05-30-2002	Mattsson	
	 	20020000038	05-30-2002	Levine et al.	
	ł	20020073199	06-13-2002	Lee et al.	
	 	20020082999	06-27-2002	Knox et al.	
••••	 -	20020083124	06-27-2002	Farber et al.	-
	.	20020099850			-
			09-05-2002 09-12-2002	Leighton et al.	
	.	20020129134		Leighton et al.	
		20020131645	09-19-2002	Hamilton	
•	-	20020143798	10-03-2002	Lisiecki et al.	
	 	20020143888	10-03-2002	Lisiecki et al.	
	├	20020147774	10-10-2002	Lisiecki et al.	
	_	20020163882	11-07-2002	Bornstein et al.	
	ļ	20020199016	12-26-2002	Freedman	
	-	20030009444	01-09-2003	Eidler et al.	
		20030018966	01-23-2003	Cook et al.	-
	<u> </u>	20030028623	02-06-2003	Hennessey et al.	
	-	20030028626	02-06-2003	Hennessey et al.	
	 	20030028777	02-06-2003	Hennessey et al.	
	 	20030055972	03-20-2003	Fuller et al.	
	 	20030061263	03-27-2003	Riddle	
		20030061280	03-27-2003	Bulson et al.	
	<u> </u>	20030078888	04-24-2003	Lee et al.	
	 	20030078889	04-24-2003	Lee et al.	
	-	20030105604	06-05-2003	Asir et al.	
	.	20040022194	02-05-2004	Ricciulli	
	 	20040139097	07-15-2004	Farber et al.	
	-	20040177148	09-09-2004	Tsimelzon	
	 	20050033858	02-10-2005	Swildens et al.	
	-	20050038851	02-17-2005	Kriegsman	
	 	20050100027	05-12-2005	Leinwand et al.	
		20050114296	05-26-2005	Farber et al.	
	 	20050262104	11-24-2005	Robertson et al.	
	 	20060143293	06-29-2006	Freedman	
	 	4495570	01-22-1985	Kitajima et al.	
	1	4591983	05-27-1986	Bennett et al.	
	<u> </u>	4594704	06-10-1986	Ollivier	I

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

Sheet 2 of 11

	Complete if Known
Application Number	09/982,721
Filing Date	18 October 2001
First Named Inventor	Michael Slocombe, et al.
Art Unit	2154
Examiner Name	PATEL, Ashokkumar
Attorney Docket Number	519-023-USP

4803641	02-07-1989	Hardy et al.	·
4839798	06-13-1989	Eguchi et al.	
4847784	07-11-1989	Clancey	
4920432	04-24-1990	Eggers	
4922417	05-01-1990	Churm et al.	
4943932	07-24-1990	Lark et al.	
4949187	08-14-1990	Cohen	
4949248	08-14-1990	Caro	
5029232	07-02-1991	Nall	
. 5130792	07-14-1992	Tindell et al.	
-5132992	07-21-1992	Yurt et al.	
5136716	08-04-1992	Harvey	
5172413	12-15-1992	Bradley	
5191573	03-02-1993	Hair	
5253275	10-12-1993	Yurt et al.	
5253341	10-12-1993	Rozmanith	,
5287499	02-15-1994	Nemes	
5287537	02-15-1994	Newmark et al.	
5291554	03-01-1994	Morales	
5341477	08-23-1994	Pitkin et al.	
5371532	12-06-1994	Gelman	
5410343	04-25-1995	Coddington -	
5414455	05-09-1995	Hooper	
5442389	08-15-1995	Blahut	
5442390	08-15-1995	Hooper	
5442749	08-15-1995	Northcutt	
5471622	11-28-1995	Eadline	-
5475615	12-12-1995	Lin	
5508732	04-16-1996	Bottomley	
5515511	05-07-1996	Nguyen	
5519435	05-21-1996	Anderson	· · · · · · · · · · · · · · · · · · ·
5528281	06-18-1996	Grady	
5539621	07-23-1996	Kikinis	
5542087	07-30-1996	Neimat et al.	
5544313	08-06-1996	Shachnai	
5544313	08-06-1996	Dan	-
5550577	08-06-1996	Verbiest	
-5550863	08-27-1996	Yurt	
5550982	08-27-1996		<u> </u>
5557317		Long Nishio	
	09-17-1996		
5572643 5590288	11-05-1996	Judson	
	12-31-1996	Castor	
3002011		Midgely	
5594910	01-14-1997	Filepp et al.	
5603026	02-11-1997	Demers et al.	
5619648	04-08-1997	Canale	
5623656	04-22-1997	Lyons	
5625781	04-29-1997	Cline	
5627829	05-06-1997	Gleeson et al.	·
5630067	05-13-1997	Kindell	
5633999	05-27-1997	Clowes	
5634006	05-27-1997	Baugher et al.	
5638443	06-10-1997	Stefik et al.	
5644714	07-01-1997	Kikinis	<u> </u>

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

Sheet 3 of 11

	Complete if Known
Application Number	09/982,721
Filing Date	18 October 2001
First Named Inventor	Michael Slocombe, et al.
Art Unit	2154
Examiner Name	PATEL, Ashokkumar
Attorney Docket Number	519-023-USP

	L 5040070	07.00.4007	Davidson at al	
	5646676	07-08-1997	Dewkett et al.	·
	5649186	07-15-1997	Ferguson	
	5659729	08-19-1997	Nielsen	
	5666362	09-09-1997	Chen	
	5671279	09-23-1997	Elgamal	
	5675734	10-07-1997	Hair	
	5682512	10-28-1997	Tetrick	
	5699513	12-16-1997	Feigen et al.	
	5712979	01-27-1998	Graber et al.	
	5715453	02-03-1998	Stewart	
	5721914	02-24-1998	DeVries	
	5734831	03-31-1998	Sanders	
	5740423	04-14-1998	Logan et al.	
	5742762	04-21-1998	Scholl	
	5751961	05-12-1998	Smyk	
	5761507	06-02-1998	Govett	
	5761663	06-02-1998	Lagarde et al.	<u> </u>
	5764906	06-09-1998	Edelstein et al.	
	5774660	06-30-1998	Brendel et al.	
	5774668	06-30-1998	Choquier et al.	
	5777989	07-07-1998	McGarvey	
	5784058	07-21-1998	LaStrange et al.	,
	5796952	08-18-1998	Davis	
	5799141	08-25-1998	Galipeau et al.	
	5802106	09-01-1998	Packer	
	5802291	09-01-1998	Balick et al.	
	5812769	09-22-1998	Graber et al.	
	5815664	09-29-1998	Asano	
	5828847	10-27-1998	Gehr	
	5832506	11-03-1998	Kuzma	
	5832514	11-03-1998	Norin et al.	
	5835718	11-10-1998	Blewett	
	5845303	12-01-1998	Templeman	
	5856974	01-05-1999	Gervais et al.	
	5862339	01-19-1999	Bonnaure et al.	
	5867706	02-02-1999	Martin et al.	
	5867799	02-02-1999	Lang et al.	
-	5870546	02-09-1999	Kirsch	
	5870559	02-09-1999	Leshem et al.	
	5878212	03-02-1999	Civanlar et al.	
	5884038	03-16-1999	Kapoor	
	5890171	03-30-1999	Blumer et al.	
 	5893116	04-06-1999	Simmonds et al.	
	5894554	04-13-1999	Lowery et al.	
*	5896533	04-20-1999	Ramos et al.	
	5903723	05-11-1999	Beck et al.	
	5907704	05-25-1999	Gudmundson et al.	
<u> </u>	5913028	06-15-1999	Wang et al.	
	5913033	06-15-1999	Grout	
	5918010	06-29-1999	Appleman et al.	
	5919247	07-06-1999	Van Hoff et al.	
	5920701	07-06-1999	Miller et al.	
	5933832	08-03-1999	Suzuoka et al.	
· · · · · · · · · · · · · · · · · · ·	5935207	08-10-1999	Logue et al.	
	1		ı <u> </u>	I

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

Sheet 4 of 11

	Complete if Known
Application Number	09/982,721
Filing Date	18 October 2001
First Named Inventor	Michael Slocombe, et al.
Art Unit	2154
Examiner Name	PATEL, Ashokkumar
Attorney Docket Number	519-023-USP

	5945989	08-31-1999	Freishtat et al.
	5956489	09-21-1999	San Andres et al.
	5956716	09-21-1999	Kenner
	5958008	09-28-1999	Pogrebisky et al.
	5961596	10-05-1999	Takubo et al.
	5966440	10-12-1999	Hair
*	5968121	10-19-1999	Logan et al.
	5978791	11-02-1999	Faber et al.
	5983214	11-09-1999	Lang et al.
	5983227	11-09-1999	Nazem et al.
	5987606	11-16-1999	Cirasole et al.
	5991809	11-23-1999	Kriegsman Criestina Criest
	6002720	12-14-1999	Yurt et al.
	6003030	12-14-1999	Kenner et al.
,	6006264	12-14-1999	
			Colby et al.
 	6012090	01-04-2000	Chung et al.
	6014686	01-11-2000	Elnozahy et al.
	6014698	01-11-2000	Griffiths
	6018516	01-25-2000	Packer
	6026440	02-15-2000	Sharder et al.
	6029175	02-22-2000	Chow et al.
	6029176	02-22-2000	Cannon
	6035332	03-07-2000	Ingrassia, Jr. et al.
	6038216	03-14-2000	Packer
	6038310	03-14-2000	Hollywood et al.
	6038610	03-14-2000	Belfiore et al.
	6041324	03-21-2000	Earl et al.
	6044405	03-28-2000	Driscoll, III, et al.
	6046980	04-04-2000	Packer
	6049831	04-11-2000	Gardell et al.
	6052718	04-18-2000	Gifford
	6052730	04-18-2000	Feliciano et al.
	6065051	05-16-2000	Steele et al.
	6065062	05-16-2000	Periasamy et al.
	6070191	05-30-2000	Narendran et al.
	6081829	06-27-2000	Sidana
	6092112	07-18-2000	Fukushige
	6092204	07-18-2000	Baker
	6105028	08-15-2000	Sullivan et al.
	6108673	08-22-2000	Brandt et al.
	6108703	08-22-2000	Leighton et al.
	6112231	08-29-2000	DeSimone et al.
	6112239	08-29-2000	Kenner et al.
	6112240	08-29-2000	Pogue et al.
	6115357	09-05-2000	Packer et al.
	6115752	09-05-2000	Chauhan
	6119143	09-12-2000	Dias et al.
	6125388	09-26-2000	Reisman
	6128601	10-03-2000	Van Horne et al.
	6128660	10-03-2000	Grimm et al.
 	6130890	10-10-2000	Leinwand et al.
·	6134583	10-17-2000	Herriot
 	6144375	11-07-2000	Jain et al.
	6144702	11-07-2000	Yurt et al.
L	1 01777 02	11-07-2000	Tuit Gt al.

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

Sheet 5 of 11

	Complete if Known
Application Number	09/982,721
Filing Date	18 October 2001
First Named Inventor	Michael Slocombe, et al.
Art Unit	2154
Examiner Name	PATEL, Ashokkumar
Attorney Docket Number	519-023-USP

0	6144996	11-07-2000	Stames et al.	
	6151624	11-21-2000	Teare et al.	
	6154738	11-28-2000	Call	
	6154744	11-28-2000	Kenner et al.	
	6154753	11-28-2000	McFarland	
	6154777	11-28-2000	Ebrahim	
	6163779	12-19-2000	Mantha et al.	
	6167427	12-26-2000	Rabinovich et al.	
ì	6173311	01-09-2001	Hassett et al.	
	6173322	01-09-2001	Hu	
	6178160	01-23-2001	Bolton et al.	
	6181867	01-30-2001	Kenner et al.	
	6185598	02-06-2001	Farber et al.	
	6185619	02-06-2001	Joffe et al.	
	6189030	02-13-2001	Kirsch et al.	
	6205120	03-20-2001	Packer et al.	•
	6226642	05-01-2001	Beranek et al.	
	6230196	05-08-2001	Guenthner et al.	
	6243760	06-05-2001	Armbruster et al.	
	6249810	06-19-2001	Toporek et al.	
	6256675	07-03-2001	Rabinovich	
	6266699	07-24-2001	Sevcik	e
	6269394	04-22-2003	Kenner et al.	
	6275470	08-14-2001	Ricciulli	
	6282569	08-28-2001	Wallis et al.	-
	6282574	08-28-2001	Voit Voit	
	6286045	09-04-2001	Griffiths et al.	
	6298041	10-02-2001	Packer	
	6311214	10-30-2001	Rhoads	
	6314565	11-06-2001	Kenner et al.	
	6332195	12-18-2001	Green et al.	
	6338044	01-08-2002	Cook et al.	
	6347085	02-12-2002	Kelly	
	6360256	03-19-2002	Lim	
	6370571	04-09-2002	Medin, Jr.	
	6370580	04-09-2002	Kriegsman	
	6405252	06-11-2002	Gupta et al.	
	6405257	06-11-2002	Gersht et al.	
	6412000	06-25-2002	Riddle et al.	
	6415280	07-02-2002	Farber et al.	<u> </u>
	6421726	07-16-2002	Kenner et al.	
	6430618	08-06-2002	Karger et al.	
	6442549	08-27-2002	Schneider	
 	6456630	09-24-2002	Packer et al.	
	6460085	10-01-2002	Toporek et al.	
 	6473405	10-29-2002	Ricciulli	
	6480893	11-12-2002	Kriegsman	
	6484143	11-19-2002	Swildens et al.	-
	6484204	11-19-2002	Rabinovich	
	6490580	12-03-2002	Dey et al.	
	6493707	12-10-2002	Dey et al.	
	6496856	12-17-2002	Kenner et al.	
	6502125	12-31-2002	Kenner et al.	
	6502215	12-31-2002	Raad et al.	
	1	12 01-2002	rade of all	I

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

Sheet 6 of 11

	Complete if Known	
Application Number	09/982,721	
Filing Date	18 October 2001	
First Named Inventor	Michael Slocombe, et al.	
Art Unit	2154	
Examiner Name	PATEL, Ashokkumar	
Attorney Docket Number	519-023-USP	

6505248	
6553413 04-22-2003 Leighton et al. 6553420 04-22-2003 Karger et al. 6557054 04-29-2003 Reisman 6557054 05-13-2003 Katariya et al. 6557055 06-10-2003 Counterman 6581090 06-17-2003 Lindbo et al. 6584083 06-24-2003 Toporek et al. 6591299 07-08-2003 Riddle et al. 6611862 08-26-2003 Reisman 6625643 09-23-2003 Colby et al. 6654344 11-25-2003 Toporek et al. 6654807 11-25-2003 Farber et al. 6658766 12-16-2003 Kenner et al. 6665726 12-16-2003 Leighton et al. 6691148 02-10-2004 Zinky et al. 6694358 02-17-2004 Swildens et al. 6699418 03-02-2004 Okada et al. 6708137 03-16-2004 Carley 6718328 04-06-2004 Norris 6751673 06-15-2004 Shaw	
6553420 04-22-2003 Karger et al. 6557054 04-29-2003 Reisman 6564251 05-13-2003 Katariya et al. 6577595 06-10-2003 Counterman 6581090 06-17-2003 Lindbo et al. 6584083 06-24-2003 Toporek et al. 6591299 07-08-2003 Riddle et al. 6611862 08-26-2003 Reisman 6625643 09-23-2003 Colby et al. 6654807 11-25-2003 Toporek et al. 6658464 12-02-2003 Reisman 6665706 12-16-2003 Kenner et al. 6665726 12-16-2003 Kenner et al. 6691148 02-10-2004 Zinky et al. 669418 02-17-2004 Swildens et al. 6708137 03-16-2004 Carley 6718328 04-06-2004 Norris 6751673 06-15-2004 Shaw	
6557054 04-29-2003 Reisman 6564251 05-13-2003 Katariya et al. 6577595 06-10-2003 Counterman 6581090 06-17-2003 Lindbo et al. 6584083 06-24-2003 Toporek et al. 6591299 07-08-2003 Riddle et al. 6611862 08-26-2003 Reisman 6625643 09-23-2003 Colby et al. 6654344 11-25-2003 Toporek et al. 6654807 11-25-2003 Farber et al. 6658464 12-02-2003 Reisman 6665706 12-16-2003 Kenner et al. 6665726 12-16-2003 Leighton et al. 6694358 02-17-2004 Swildens et al. 6699418 03-02-2004 Okada et al. 6708137 03-16-2004 Carley 6718328 04-06-2004 Norris 6751673 06-15-2004 Shaw	
6564251 05-13-2003 Katarlya et al. 6577595 06-10-2003 Counterman 6581090 06-17-2003 Lindbo et al. 6584083 06-24-2003 Toporek et al. 6591299 07-08-2003 Riddle et al. 6611862 08-26-2003 Reisman 6625643 09-23-2003 Colby et al. 6654344 11-25-2003 Toporek et al. 6654807 11-25-2003 Farber et al. 6658464 12-02-2003 Reisman 6665706 12-16-2003 Kenner et al. 6665726 12-16-2003 Leighton et al. 6691148 02-10-2004 Zinky et al. 6694358 02-17-2004 Swildens et al. 6699418 03-02-2004 Okada et al. 6708137 03-16-2004 Carley 6718328 04-06-2004 Norris 6751673 06-15-2004 Shaw	
6577595 06-10-2003 Counterman 6581090 06-17-2003 Lindbo et al. 6584083 06-24-2003 Toporek et al. 6591299 07-08-2003 Riddle et al. 6611862 08-26-2003 Reisman 6625643 09-23-2003 Colby et al. 6654344 11-25-2003 Toporek et al. 6654807 11-25-2003 Farber et al. 6658464 12-02-2003 Reisman 6665706 12-16-2003 Kenner et al. 6695726 12-16-2003 Leighton et al. 669148 02-10-2004 Zinky et al. 6694358 02-17-2004 Swildens et al. 6699418 03-02-2004 Okada et al. 6708137 03-16-2004 Carley 6718328 04-06-2004 Norris 6741563 05-25-2004 Packer 6751673 06-15-2004 Shaw	
6581090 06-17-2003 Lindbo et al. 6584083 06-24-2003 Toporek et al. 6591299 07-08-2003 Riddle et al. 6611862 08-26-2003 Reisman 6625643 09-23-2003 Colby et al. 6654344 11-25-2003 Toporek et al. 6654807 11-25-2003 Farber et al. 6658464 12-02-2003 Reisman 665706 12-16-2003 Kenner et al. 665726 12-16-2003 Leighton et al. 6691148 02-10-2004 Zinky et al. 6694358 02-17-2004 Swildens et al. 6699418 03-02-2004 Okada et al. 6708137 03-16-2004 Carley 6718328 04-06-2004 Norris 6741563 05-25-2004 Packer 6751673 06-15-2004 Shaw	
6584083 06-24-2003 Toporek et al. 6591299 07-08-2003 Riddle et al. 6611862 08-26-2003 Reisman 6625643 09-23-2003 Colby et al. 6654344 11-25-2003 Toporek et al. 6654807 11-25-2003 Farber et al. 6658464 12-02-2003 Reisman 6665706 12-16-2003 Kenner et al. 6665726 12-16-2003 Leighton et al. 6691148 02-10-2004 Zinky et al. 6694358 02-17-2004 Swildens et al. 6699418 03-02-2004 Okada et al. 6708137 03-16-2004 Carley 6718328 04-06-2004 Norris 6741563 05-25-2004 Packer 6751673 06-15-2004 Shaw	
6591299 07-08-2003 Riddle et al. 6611862 08-26-2003 Reisman 6625643 09-23-2003 Colby et al. 6654344 11-25-2003 Toporek et al. 6654807 11-25-2003 Farber et al. 6658464 12-02-2003 Reisman 6665706 12-16-2003 Kenner et al. 6665726 12-16-2003 Leighton et al. 6691148 02-10-2004 Zinky et al. 6694358 02-17-2004 Swildens et al. 6699418 03-02-2004 Okada et al. 6708137 03-16-2004 Carley 6718328 04-06-2004 Norris 6741563 05-25-2004 Packer 6751673 06-15-2004 Shaw	
6611862 08-26-2003 Reisman 6625643 09-23-2003 Colby et al. 6654344 11-25-2003 Toporek et al. 6654807 11-25-2003 Farber et al. 6658464 12-02-2003 Reisman 6665706 12-16-2003 Kenner et al. 6665726 12-16-2003 Leighton et al. 6691148 02-10-2004 Zinky et al. 6694358 02-17-2004 Swildens et al. 6699418 03-02-2004 Okada et al. 6708137 03-16-2004 Carley 6718328 04-06-2004 Norris 6741563 05-25-2004 Packer 6751673 06-15-2004 Shaw	
6625643 09-23-2003 Colby et al. 6654344 11-25-2003 Toporek et al. 6654807 11-25-2003 Farber et al. 6658464 12-02-2003 Reisman 6665706 12-16-2003 Kenner et al. 6665726 12-16-2003 Leighton et al. 6691148 02-10-2004 Zinky et al. 6694358 02-17-2004 Swildens et al. 6699418 03-02-2004 Okada et al. 6708137 03-16-2004 Carley 6718328 04-06-2004 Norris 6741563 05-25-2004 Packer 6751673 06-15-2004 Shaw	
6654344 11-25-2003 Toporek et al. 6654807 11-25-2003 Farber et al. 6658464 12-02-2003 Reisman 6665706 12-16-2003 Kenner et al. 6665726 12-16-2003 Leighton et al. 6691148 02-10-2004 Zinky et al. 6694358 02-17-2004 Swildens et al. 6699418 03-02-2004 Okada et al. 6708137 03-16-2004 Carley 6718328 04-06-2004 Norris 6741563 05-25-2004 Packer 6751673 06-15-2004 Shaw	
6654344 11-25-2003 Toporek et al. 6654807 11-25-2003 Farber et al. 6658464 12-02-2003 Reisman 6665706 12-16-2003 Kenner et al. 6665726 12-16-2003 Leighton et al. 6691148 02-10-2004 Zinky et al. 6694358 02-17-2004 Swildens et al. 6699418 03-02-2004 Okada et al. 6708137 03-16-2004 Carley 6718328 04-06-2004 Nomis 6741563 05-25-2004 Packer 6751673 06-15-2004 Shaw	
6654807 11-25-2003 Farber et al. 6658464 12-02-2003 Reisman 6665706 12-16-2003 Kenner et al. 6665726 12-16-2003 Leighton et al. 6691148 02-10-2004 Zinky et al. 6694358 02-17-2004 Swildens et al. 6699418 03-02-2004 Okada et al. 6708137 03-16-2004 Carley 6718328 04-06-2004 Norris 6741563 05-25-2004 Packer 6751673 06-15-2004 Shaw	
6658464 12-02-2003 Reisman 6665706 12-16-2003 Kenner et al. 6665726 12-16-2003 Leighton et al. 6691148 02-10-2004 Zinky et al. 6694358 02-17-2004 Swildens et al. 6699418 03-02-2004 Okada et al. 6708137 03-16-2004 Carley 6718328 04-06-2004 Norris 6741563 05-25-2004 Packer 6751673 06-15-2004 Shaw	
6665706 12-16-2003 Kenner et al. 6665726 12-16-2003 Leighton et al. 6691148 02-10-2004 Zinky et al. 6694358 02-17-2004 Swildens et al. 6699418 03-02-2004 Okada et al. 6708137 03-16-2004 Carley 6718328 04-06-2004 Norris 6741563 05-25-2004 Packer 6751673 06-15-2004 Shaw	
6665726 12-16-2003 Leighton et al. 6691148 02-10-2004 Zinky et al. 6694358 02-17-2004 Swildens et al. 6699418 03-02-2004 Okada et al. 6708137 03-16-2004 Carley 6718328 04-06-2004 Norris 6741563 05-25-2004 Packer 6751673 06-15-2004 Shaw	
6691148 02-10-2004 Zinky et al. 6694358 02-17-2004 Swildens et al. 6699418 03-02-2004 Okada et al. 6708137 03-16-2004 Carley 6718328 04-06-2004 Norris 6741563 05-25-2004 Packer 6751673 06-15-2004 Shaw	
6694358 02-17-2004 Swildens et al. 6699418 03-02-2004 Okada et al. 6708137 03-16-2004 Carley 6718328 04-06-2004 Norris 6741563 05-25-2004 Packer 6751673 06-15-2004 Shaw	
6699418 03-02-2004 Okada et al. 6708137 03-16-2004 Carley 6718328 04-06-2004 Norris 6741563 05-25-2004 Packer 6751673 06-15-2004 Shaw	
6708137 03-16-2004 Carley 6718328 04-06-2004 Noms 6741563 05-25-2004 Packer 6751673 06-15-2004 Shaw	
6718328 04-06-2004 Norris 6741563 05-25-2004 Packer 6751673 06-15-2004 Shaw	
6741563 05-25-2004 Packer 6751673 06-15-2004 Shaw	
6751673 06-15-2004 Shaw	
6754699 06-22-2004 Swildens et al.	
6754706 06-22-2004 Swildens et al.	
6763388 07-13-2004 Tsimelzon	
6778502 08-17-2004 Ricciulli	
6799221 09-28-2004 Kenner et al.	
6801576 10-05-2004 Haldeman et al.	
6834306 12-21-2004 Tsimelzon	
6842604 01-11-2005 Cook et al.	
6870851 03-22-2005 Leinwand et al.	
6874032 03-29-2005 Gersht et al.	
6901604 06-19-2001 Kiraly	
6915329 07-05-2005 Kriegsman	
6928442 08-09-2005 Farber et al.	
6934255 08-23-2005 Toporek et al.	
6950623 09-27-2005 Brown et al.	
6963980 11-08-2005 Mattsson	
6963981 11-08-2005 Bailey et al.	
6965890 11-15-2005 Dey et al.	
6970432 11-29-2005 Hankins et al.	
6973485 12-06-2005 Ebata et al.	
6973490 12-06-2005 Robertson et al.	
6981050 12-27-2005 Tobias et al.	
6981180 12-27-2005 Bailey et al.	
6996616 02-07-2006 Leighton et al.	
7003572 02-21-2006 Lownsbrough et al.	
7007089 02-28-2006 Freedman	
7010578 03-07-2006 Lewin et al.	
7012900 03-14-2006 Riddle	
7039633 05-02-2006 Dey et al.	
7047300 05-16-2006 Oehrke et al.	

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

Sheet 7 of 1

· · · · · · · · · · · · · · · · · · ·				
Complete if Known				
Application Number	09/982,721			
Filing Date	18 October 2001			
First Named Inventor	Michael Slocombe, et al.			
Art Unit	2154			
Examiner Name	PATEL, Ashokkumar			
Attorney Docket Number	519-023-USP			

7054935	05-30-2006	Farber et al.	
7058706	06-06-2006	iyer et al.	
7069177	06-27-2006	Carley	
7096266	08-22-2006	Lewin et al.	
7103645	09-05-2006	Leighton et al.	
7181523	02-20-2007	Sim	

		FOREIGN PA	TENT DOCU	MENTS		
Examiner Initials*	Cite No.¹	Foreign Patent Document Country Code ³ - Number ⁴ - Kind Code ⁵ (<i>if known</i>)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	Τ°
		CA 2202572	10-14-1998	Northern Telecom Ltd.		
		EP 0800143 A	10-08-1997	Sun Microsystems		
		EP 0801487 A2	10-15-1997	AT&T Corp.		
		EP 0817444 A2	01-07-1998	Sun Microsystems		
		EP 0824236 A2	02-18-1998	IBM Corporation		
		EP 0865180 A2	09-16-1998	Lucent Technologies		
		GB 2281793	03-15-1995	IBM Corporation		
		JP 10-027148	01-27-1998	Hitachi Ltd.		
		JP 10-093552	04-10-1998	NT&T		
		JP 10-126445	05-15-1998	Sun Microsystems		
		JP 10-171727	06-26-1998	NT&T		
		JP 07-066829	03-10-1995	Kawasaki Steel Corp.		
		JP 2001-053793	02-23-2001	NT&T		
		WO 96 42041	12-27-1996	Open Market, Inc.		
	-	WO 97 11429	03-27-1997	Infonautics Corporation		
		WO 97 29423	08-14-1997	IBM Corporation		
		WO 98 04985	02-05-1998	Kriegsman		
		WO 98 06033	02-12-1998	Agranat Systems		
		WO 99 09726 A	02-25-1999	Network Solutions	-	
		WO 99 29083 A	06-10-1999	Alcatel USA Sourcing		
		WO 99 40514	08-12-1999	Sandpiper Networks		
		WO 00 52594 A	09-08-2000	UltraDNS Inc.		

	NON PATENT LITERATURE DOCUMENTS			
Examiner Initials *	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²	
	1	ADLER, R. M., "Distributed Coordination Models for Client/Server Computing," Computer 28, 4 (Apr. 1995), 14-22.		
	2	ANDRESEN ET AL., "SWEB: Towards a Scalable World Wide Web Server on Multicomputers", Proc. IPPS, (04/15/1996), 850-856.		

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

Sheet 8 of 11

Complete if Known				
Application Number	09/982,721			
Filing Date	18 October 2001			
First Named Inventor	Michael Slocombe, et al.			
Art Unit	2154			
Examiner Name	PATEL, Ashokkumar			
Attorney Docket Number	519-023-USP			

3	ANDRESEN, D., ET AL., Multiprocessor scheduling with client resources to improve the response time of WWW applications, Proc. 11th Intl Conf. on Supercomputing (Austria, July, 1997). ICS '97. ACM Press, NY, NY, 92-99.	
 4	BASTURK, E., ET AL., "Using network layer anycast for load distribution in the Internet", Tech. Rep., IBM T.J. Watson Research Center, 1997 (21 pgs.).	
5	BERNERS-LEE ET AL., RFC 1738—"Uniform Resource Locators (URL)", University of Minnesota, Dec. 1994, 1-25.	
6	BESTAVROS, A., "Speculative Data Dissermination and Service to Reduce Server Load, Network Traffic and Service Time in Distributed Information Systems", In Proc. ICDE '96: The 1996 Int'l Conf. on Data Engineering, (Mar. 1996), 4 pages.	
7	BESTAVROS, ET AL., "Server-Initiated Document Dissemination for the WWW," IEEE Data Engineering Bulletin 19(3):3-11, Sept. 1996, 1-8.	
8	BHATTACHARJEE ET AL., "Application-layer anycasting," in Proc. IEEE INFOCOM '97, 1997, 1-9.	
9	BRAUN, H., ET AL., "Web traffic characterization: an assessment of the impact of caching documents from NCSA's web server", Comput. Netw. ISDN Syst. 28, 1-2 (Dec. 1995), 37-51.	
10	BRISCO, T. P. RFC 1794: DNS support for load balancing, Apr. 1995, 1-7.	
11	CARTER ET AL., "Dynamic server selection using bandwidth probing in wide-area networks," Tech. Rep. BU-CS-96-007, Comp. Sci. Dept., Boston University, Mar. 1996, 1-20	
12	CARTER ET AL., Server selection using dynamic path characterization in Wide-Area Networks, IEEE INFOCOM '97, (pp. 1014-1021), 1997, 1-8.	
13	CARTER, J. Lawrence et al., "Universal Classes of Hash Functions", Journal of Computer and System Sciences, Vol. 18, No. 2, 143-154 (April 1979), 106-112.	
14	CHANKHUNTHOD, A. ET AL., "A Hierarchical Internet Object Cache", Proc. of the 1996 USENIX Technical Conf., Jan. 1996, pp. 153-163.	
15	CISCO SYSTEMS, INC., Cisco DistributedDirector 4700-M Installation and Configuration Guide, pgs. xix-xxii; 1-1 to 1-14; 7-1 to 7-18, 8-1 to 8-20; pub. date unknown, [downloaded 04/07 from http://www.cisco.com/univercd/cc/td/doc/product/iaabu/distrdir/dd4700m/].	
 16	CISCO SYSTEMS, INC., Cisco DistributedDirector 2500 Series Installation and Configuration Guide, pp. xix - xxii; 1-1 to 1-12; 6-1 to 6-18; 7-1 to 7-18; 8-1 to 8-24, pub. date unknown, downloaded 04/07: http://www.cisco.com/univercd/cc/td/doc/product/iaabu/distrdir/dd2501/.	
17	CISCO SYSTEMS, INC., "Cisco Distributed Director" http://www.cisco.com/warp/public/751/distdir/dd wp.htm, 1997, 16 pages.	
18	COHEN, J., ET AL., "Cache Array Routing Protocol v1.1", 29 Sept. 1997; http://tools.ietf.org/id/draft-vinod-carp-v1-01.txt (Last-Modified: Wed, 01 Oct 1997), 8 pages.	
19	COLAJANNI, M. AND YU, P. S. 1997. "Adaptive TTL schemes for load balancing of distributed Web servers. SIGMETRICS" Perform. Eval. Rev. 25, 2 (Sep. 1997), 36-42.	
20	"Content Management Technology/Industry News," Content Technologies Trends and Advice, Gilbane Report, News for June, 1999 [21 pages].	
21	CORMEN, T. H., ET AL., "Introduction to Algorithms", The MIT Press, Cambridge, Massachusetts, (1990), 219-243, 991-993.	

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

Sheet 9 of 11

Complete if Known				
Application Number	09/982,721			
Filing Date	18 October 2001			
First Named Inventor	Michael Slocombe, et al.			
Art Unit	2154			
- Examiner Name	PATEL, Ashokkumar			
Attorney Docket Number	519-023-USP			

22	CROVELLA ET AL., "Dynamic server selection in the Internet", 3rd IEEE Workshop on the Arch. and Implementation of High Performance Computer Sys. '95, pp. 158-162, Aug. 1995.
23	THALER, D. G. AND RAVISHANKAR, C. V. 1998. "Using name-based mappings to increase hit rates". IEEE/ACM Trans. Netw. 6, 1 (Feb. 1998), 1-14.
24	DANZIG, P. B., ET AL., An analysis of wide-area name server traffic: a study of the Internet Domain Name System, Conf. Proc. Communications Architectures & Protocols (Aug. 1992). D. Oran, Ed. SIGCOMM '92. ACM Press, New York, NY, 281-292.
25	DE BRA, P.M.E., ET AL., "Information Retrieval in the World Wide Web: Making Client-Based Searching Feasible", Computer Networks and ISDN Systems, NL, North Holland Publishing, Amsterdam, Vol. 27, No. 2, ISSN: 0169-7552, (11/01/1994), 183-192.
26	DEERING, S. E., ET AL, "Multicast routing in datagram internetworks and extended LANs," ACM Trans. Comput. Syst. 8, 2 (May. 1990), 85-110.
27	DEVINE, R., "Design and Implementation of DDH: A Distributed Dynamic Hashing Algorithm", In Proc. 4th Int'l Conf. on Foundations of Data Organizations and Algorithms, (1993), 101-114.
28	DOI, K. "Super Proxy ScriptHow to make distributed proxy servers by URL hashing," Sharp Corp., http://naragw.sharp.co.jp/sps/, dates unknown (1996-2000), download 07/07/07.
29	"Exporting Web Server Final Report," http://www.cs.technion.ac.il/Labs/Lccn/projects/spring97/project4/final_report.html, Spring 1997 (downloaded 07/07/07).
30	FEELEY, M., ET AL., "Implementing Global Memory Management in a Workstation Cluster", In Proc. 15th ACM Symp. on Operating Systems Principles, (1995), 201-212.
31	FLOYD, S., ET AL., "A Reliable Multicast Framework for Light-Weight Sessions and Application Level Framing", In Proc. of ACM SIGCOMM '95, 342-356, August, 1995.
32	FOX, A., "A Framework for Separating Server Scalability and Availability from Internet Application Functionality", PhD thesis, University of California, Berkeley, 1998, 163 pages.
33	FOX, A., et al,, "Cluster-based scalable network services", Proc. 16th ACM Symp. on Operating Systems Principles (Saint Malo, France, Oct. 05 - 08, 1997). W. M. Waite, Ed. SOSP '97. ACM Press, New York, NY, 78-91.
34	FREDMAN, M., ET AL., "Storing a Sparse Table with 0(1) Worst Case Access Time", J. ACM, Vol. 31, No. 3, (July 1984), 538-544.
35	GOLDSZMIDT, ET AL., "Load Distribution for Scalable Web Servers: Summer Olympics 1996A Case Study," In Proc. 8th IFIP/IEEE Int'l Workshop on Distributed Systems: Operations and Management, Sydney, Australia, Oct. 1997, 10 pages.
36	GRIGNI, M., ET AL., "Tight Bounds on Minimum Broadcasts Networks", SIAM J. Disc. Math. 4 (1991), 207-222, (1991) 25 pages.
37	GULBRANDSEN, A., ET AL., "A DNS RR for specifying the location of services"(DNS SRV), Network Working Group, RFC 2052, Oct. 1996, 1-10.
38	GUYTON ET AL., "Locating nearby copies of replicated Internet servers," Proc. ACM SIGCOMM '95, pp. 288-298, 1995, 1-18.
39	GWERTZMAN, J., ET AL., "The Case for Geographical Push-Caching", Proc. Workshop on Hot OS '95, (05/04/1995), 51-55.
40	GWERTZMAN, J., ET AL., "World-Wide Web Cache Consistency", Proc. 1996 USENIX Tech. Conf., pgs. 141-151, San Diego, CA, Jan. 1996, 11 pages.
41	IBM Technical Disclosure Bulletin, "Local Area Network Server Replacement Procedure", Vol. 38, No. 1, (January 1995), 235-236

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Application Number 09/982,721

Filing Date 18 October 2001

First Named Inventor Michael Slocombe, et al.

Art Unit 2154

Examiner Name PATEL, Ashokkumar

Attorney Docket Number

Complete if Known

519-023-USP

(Use as many sheets as necessary)

	•	•				
Sheet	10		of	11		

	42	JEFFREY ET AL., Proxy-Sharing Proxy Servers, IEEE, pp. 116-119, 1996, 1-4	
	43	KARGER, D., ET AL., "Consistent Hashing and Random Trees: Distributed Caching Protocols for Relieving Hot Spots on the World Wide Web", in Proc. 29th Annual ACM Symp. on Theory of Computing, (May 1997), 654-663.	, .
	44	KWAN ET AL., NCSA's World Wide Web Server: Design and Performance, IEEE, pp. 68-74, Nov. 1995, 1-23.	
	45	SCHEMERS, R., "Ibnamed - A load balancing name server written in Perl," 1995 LISA IX Sept. 17-22, 1995 Monterey, CA, 1-12.	
	46	LITWIN, W., ET AL., "LH*-A Scalable, Distributed Data Structure", ACM Trans. on Database Systems, Vol. 21, No. 4, pp 480-525, 1996, 1-43.	
	47	LUOTONEN ET AL., World-Wide Web Proxies, CERN, Apr. 1994 (modified May 24, 1994), 1-8.	
	48	MALPANI, R., ET AL., "Making World Wide Web Caching Servers Cooperate", in Proc. 4th Int'l. World Wide Web Conf. (Dec. 1995), 10 pages (downloaded from http://www.w3.org/Conferences/WWW4/Papers/59/ on 07/07/07), 10 pages.	
	49	PANIGRAHY, R., "Relieving Hot Spots on the World Wide Web", Master's thesis, MIT EECS, June 1997, pp 1-66.	
	50	MOCKAPETRIS ET AL., "Development of the Domain Name System," Proc. SIGCOMM '88 Computer Communications Review, vol. 18, No. 4, Aug. 1988, 112-122.	
	51	MOCKAPETRIS, P., RFC 1034: Domain Names - Concepts and Facilities, Nov. 1987, 1-55.	
	52	MOCKAPETRIS, P., RFC 1035: Domain Names - Implementation and Specification, Nov. 1987, 1-55.	
	53	MOURAD ET AL., "Scalable Web Server Architectures," iscc, 2nd IEEE Symposium on Computers and Communications (ISCC '97), 1997, 12-16.	
	54	NISAN, N. 1990. Pseudorandom generators for space-bounded computations. In Proc. 22nd Annual ACM Symp. on theory of Computing (Baltimore, MD, U.S., May 13 - 17, 1990). H. Ortiz, Ed. STOC '90. ACM Press, New York, NY, 204-212.	
	55	OGUCHI ET AL., A Study of Caching Proxy Mechanisms Realized on Wide Area Distributed Networks, High Performance Distributed Computing, 5th Int'l Symposium, 1996 443-449.	
-	56	PALMER, M., ET AL., "Fido: A Cache that Learns to Fetch", In Proc. the 17th Intl Conf. on Very Large Data Bases, (Sept. 1991), 255-264.	
	57	PELEG, D., ET AL., "The Availability of Quorum Systems", Information and Computation, 123, 210-223, (1995), 31 pages.	
	58	PETERSON, ERIC, "Cisco Takes Global Route", PC Week News, (2/17/1997), p. 23	
	59	PETRI S., ET AL., "Load Balancing and Fault Tolerance in Workstation Clusters. Migrating Groups of Communicating Processes.", Operating Systems Review, Vol. 29, No. 4, Oct.1995, 25-36.	
	60	PLAXTON, G. C., ET AL., "Fast Fault-Tolerant Concurrent Access to Shared Objects", In Proc. 37th IEEE Symp. of Foundations of Computer Science, 570-579, (1996), 10 pages.	
	61	J. POSTEL, "Domain Name System Structure and Delegation", RFC 1591, Mar. 1994 1-7	
	62	RABIN, M. O., 1989, "Efficient dispersal of information for security, load balancing, and fault tolerance", J. ACM 36, 2 (Apr. 1989), 335-348.	

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

Sheet

		•			
Complete if Known					
Application Number	09/982,721				
Filing Date	18 October 2001				
First Named Inventor	Michael Slocombe, et al.				
Art Unit	2154				
Examiner Name	PATEL, Ashokkumar				
Attorney Docket Number	519-023-USP				

63	ROSS, K.W., "Hash-Routing for Collections of Shared Web Caches", IEEE Network Magazine, 11, 7:37-44, Nov-Dec 1997, 1-21.
64	SCHUBA, CHRISTOPH; "Addressing Weaknesses in the Domain Name System Protocol," COAST Laboratory, Dept. of Computer Sciences, Purdue University; West Layfayette, IN; Aug. 1993, p. 1-87.
65	NEIL SMITH, "What can Archives offer the World Wide Web?", Technical Report 11, University of Kent, Computing Laboratory, University of Kent, Canterbury, UK, 1994, 1-12.
66	TARJAN, ROBERT E., ET AL., "Storing a Sparse Table", Commun.ACM, 22, 11, (Nov. 1979), 606-611.
67	VITTER, J. S., ET AL., "Optimal Prefetching via Data Compression," Proc. 32nd Annual IEEE Symposium on Foundations of Computer Science (October 1991), 21 pages.
68	VIXIE, PAUL; "Name Server Operations Guide for BIND," Internet Software Consortium; La Honda, CA; p. SMM:10-2SMM:10-30 (undated, 1996), 1-30.
 69	JEFF WALSH, "Global IP/PX Service Should Keep Network Delays Down", Infoworld, (01/20/1997), 1-2.
70	DUANE WESSELS, "Intelligent Caching for World-Wide Web Objects", Masters Thesis, University of Colorado, 1995, 1-84.
71	YAO, A. C. 1981. "Should Tables Be Sorted?". J. ACM 28, 3 (Jul. 1981), 615-628.

			
Examiner		Date	
Signature		Considered	
Oignature	•	Considered	

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Applicant's unique citation designation number (optional). Applicant is to place a check mark here if English language Translation is attached. This collection of information is required by 37 CFR 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.